## Amendments to the CLAIMS

- 1. (Currently amended) Method for deciding whether to intercept a telecommunications connection (6), characterized in that wherein, for an identification detail (+49 172 89 12345) relating to at least one subscriber (1, 2) of the telecommunications connection(6), a check is made as to whether this identification detail (+49 172 89 12345) is included in at least one identification detail abbreviation (10, 11, 12) relating to the subscriber (2, 3, 4) to be monitored which is stored in a list (9), with interception (13, 14,) of the telecommunications connection (6) being initiated if it is stored in the list.
- 2. (Currently amended) Method according to claim 1, eharacterized in that wherein the identification detail abbreviation (10) is part of a identification detail (15) relating to a mobile subscriber number.
- 3. (Currently amended) Method in accordance with one of the previous claims, <del>characterized in that</del> an identification detail abbreviation <del>(10)</del> is part of an e--mail address of a telecommunications subscriber<del>(1)</del>.
- 4. (Currently amended) Method according to claim 3, eharacterized in that wherein the identification detail abbreviation (12)-is a domain name or a part of a domain name in an e-mail address of a telecommunications subscriber.
- 5. (Currently amended) Method in accordance with one of the previous claims, characterized in that according to claim 1, wherein an identification detail abbreviation (16) is part of a telecommunications terminal identification (IMEI).
- 6. (Currently amended) Method characterized in that wherein the telecommunications connection is routed over a mobile radio network and/or fixed network and/or the Internet.

- 7. (Currently amended) Method in accordance with one of the previous claims, characterized in that according to claim 1, wherein the checking is undertaken by equipment (7) of a telecommunications network over which the telecommunications connection is routed or by equipment (8) connected to it.
- 8. (Currently amended) Method in accordance with one of the previous claims, characterized in that according to claim 1, wherein the interception is undertaken by official equipment (14).
- 9. (Currently amended) Method in accordance with one of the previous claims, characterized in that according to claim 1, wherein identification details are checked (8) when a connection is set up.
- 10. (Currently amended) Method in accordance with one of the previous claims, characterized in that according to claim 1, wherein identification details of telecommunications subscribers are checked on transmission of data packets over a telecommunications connection (6).
- 11. (Currently amende) Device (8, 9) A device for deciding whether to intercept telecommunications connections,
- with a list (10, 11, 12, 16) of identification detail abbreviations relating to telecommunications subscribers (1, 3) to be intercepted stored in a memory (9),
- with comparison equipment (8)-for comparing identification details transferred over a telecommunications connection (6)-relating to subscribers of the telecommunications connection with stored-(9) identification detail abbreviations-(10-12),
- with decision equipment (8) to initiate the monitoring of a telecommunications connection (6) with at least one telecommunications subscriber (1, 2) identified (8) as to be monitored by an identification detail abbreviation.